

SpeedDome® Ultra VII EIS Day/Night Camera Dome

Installation and Service Guide

Figure 1. SpeedDome Ultra VII EIS Day/Night Camera Dome



Camera Dome Product Codes

Product	Description	
RAS918LS	DAY/NIGHT, EIS, 60HZ, 23X, NO BASE, BLACK	
RAS918LSP	DAY/NIGHT, EIS, 60HZ, 23X, STD BASE, BLACK (RUPTB)	
RAS918LSI	DAY/NIGHT, EIS, 60HZ, 23X, I/O BASE, BLACK (RUIOB)	

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About this Guide

This guide explains how to connect the camera dome to a mounting base and how to service it.

It does not explain how to:

- Determine a mounting location for the camera dome. The mounting location is determined by customer requirements; therefore, this information is provided separately.
- Attach the mounting base. There are two types of mounting bases. See information shipped with the base.
- Assemble housings and structures used with this camera dome. See information shipped with the housing and structure.
- Program the camera dome. See operator's guide shipped with the dome.

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About the Camera Dome

The SpeedDome Ultra VII EIS day/night camera dome (Figure 1) comes in black, mounts indoors or outdoors (with accessory outdoor enclosure), and can communicate with the video controller over a SensorNet 485, RS-422, Manchester, or UTC (upthe-coax) network. The dome consists of a mounting base, housing, and rotating eyeball assembly.

Mounting Base

The housing and eyeball assembly connects to the base using a twist and lock action, enabling it to be moved easily from one location to another. The base attaches directly to a hard or tile ceiling, or indirectly to walls or ceilings using one of many optional housings and mounting structures. As shown in Figure 2, two base types are offered: a standard base (without I/O board) and a base with I/O board.

- Base without I/O board. With this base, video, data, and power cables are inserted through the base and attached to the top of the housing and eyeball assembly, which is then connected to the base. A lanyard connects between the base and the housing and eyeball assembly to prevent cables from being pulled during disassembly.
- Base with I/O Board. With this base, video, data, and power cables are pre-connected to an I/O PC board. A spring-finger connector on the board makes electrical contact with the housing and eyeball assembly as it connects to the base.

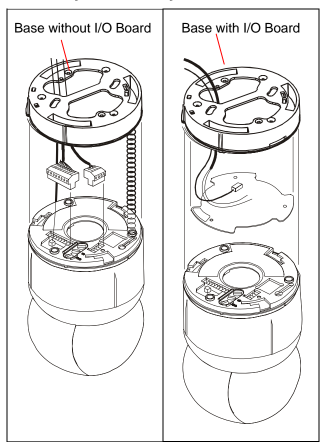
Housing and Eyeball Assembly

The housing and eyeball assembly consists of the following:

 Housing. The housing contains the dome's power supply, pan motor, and electronics used to operate the eyeball. The housing provides one alarm input and one alarm output using the base without I/O board, or four alarm inputs and four alarm outputs using the base with I/O board. Eyeball. With a diameter of 120mm (4.75in), the eyeball contains a camera, tilt motor, and associated electronics. The eyeball enables the camera to pan and tilt to track a target moving in any direction even as it moves under the dome.

Two slot covers in the eyeball facilitate access to the camera, one of which incorporates an opening for the camera lens. Remove both covers to improve ventilation when the dome is to be used outdoors.

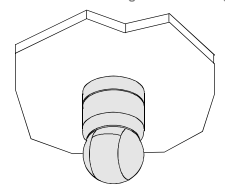
Figure 2. Mounting base and housing and eyeball assembly



Indoor Ceiling Mounting

Using hardware shipped with the base, the camera dome attaches directly to indoor ceilings made of sheet rock, wood, metal, or concrete (Figure 3).

Figure 3. Surface mounting to hard ceilings



Indoor Ceiling/Wall Mounting (Optional)

The camera dome attaches to one of the following optional indoor mounting structures (Figure 4).

Sheet Rock, Concrete, Plaster or Wood Ceilings

RHIUTH	Top hat housing with trim ring This housing attaches to a ceiling or to most indoor mounting structures. A trim ring and optional magnetic bubble provide concealment. Optional bubbles: RUCLR (clear), RUSLV (silver), RUSMK (smoked), or RUGLD (gold). Dome base included.	
RHIUHC	Hard ceiling bracket	
KINOIC		
	Enables top hat housing to be recessed in ceiling (requires top hat RHIUTH). Can be installed from below ceiling.	
RHIUFB	Fixed bracket	
	Enables top hat housing to be recessed in ceiling (requires top hat RHIUTH). Requires access from above ceiling.	
RHIUPNDT†	Pendant mount	
	Suspends dome from a hard ceiling with 3.2cm (1 1/4in) NPT pipe fittings.	

Structural I-Beams

RHIUIB /	I-beam mount only.	
RHIUIBM†	Enables dome suspension from an	
	I-beam. RHIUIBM version has all related	
	accessories to suspend from I-beam,	
	except 3.2cm (1 1/4in) NPT pipe.	

Electrical Box in Ceiling

RHIU3X3	3 X 3 mounting plate	
	Attaches dome to a standard 3.5 x 3.5 duplex electrical box.	
	CAUTION: Do not use the same electrical box used for line voltage mains.	
	electrical box used for lifte voltage mains.	
RHIU4X4	4 X 4 mounting plate	
	Attaches dome to a standard 4 x 4 duplex electrical box.	
	CAUTION: Do not use the same electrical box used for line voltage mains.	

- * Option in white, but can be painted to match decor.
- † Top hat housing/dome assembly also mounts to structure.

Tile Ceilings

RHIUFB	Fixed bracket	
	Enables top hat housing to be recessed in a 2x2 tile (requires top hat RHIUTH).	
RHIUAB	Adjustable bracket	
	Enables top hat housing to be recessed in a 2x4 tile (requires top hat RHIUTH).	
RHIU2X2M*	2 X 2 metal tile mount	
	Enables top hat housing to be recessed in 2x2 openings (includes top hat housing).	
RHIU2X2P*	2 X 2 metal tile pendant mount	
	Enables dome to be suspended from 2x2 openings. Requires 3.2cm (1 1/4in) NPT pipe (allow 3m (10ft) max. length) Accepts the following housings: RHIOTH, Dome base.	

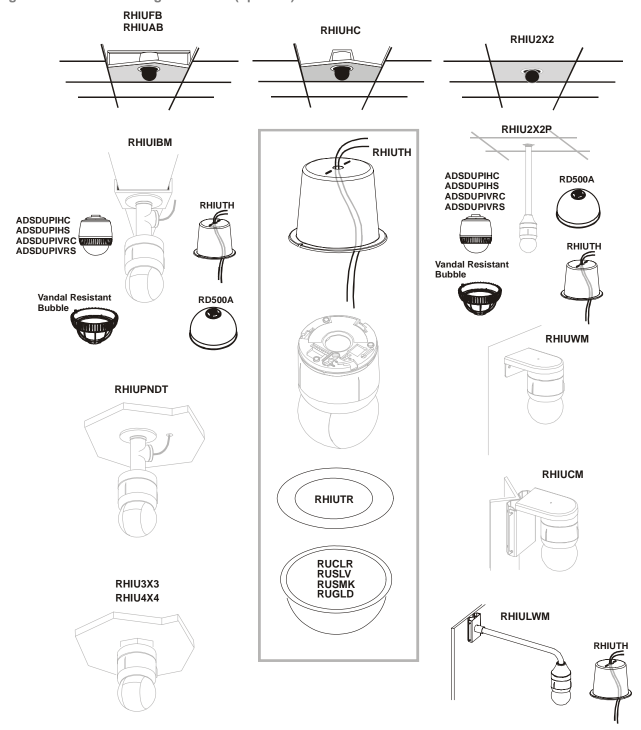
- * Option in white, but can be painted to match decor.
- † Top hat housing/dome assembly also mounts to structure.

Wall Mounting

RHIUCM*	Wall mount with corner feature Enables dome to attach to a flat wall, inside corner, or outside corner.	
RHIULWM*†	Long 0.6m (24in) wall mount Positions dome away from wall to enable it to see over furniture, shelving, and displays. This mounting structure attaches to the flat wall, inside corner, or outside corner.	

- * Option in white, but can be painted to match decor.
- † Top hat housing/dome assembly also mounts to structure.

Figure 4. Indoor mounting structures (optional)



Outdoor Mounting (Optional)

Note: This document does not include outdoor installation and service instructions. For these instructions, see RHODUL Outdoor Housing Install Guide 8200-0492-01.

The camera dome attaches to outdoor walls and ceilings using an RHODUL outdoor housing (Figure 5) and an ROENDC end cap connected to one of the following optional mounting structures (Figure 7)

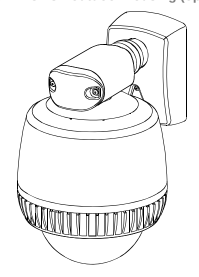
- RHOTR Over Roof Mount
- RHOTRF Over Roof Floor Mount
- RHOPN Pendant Mount
- RHOWPA Pole Mount
- RHOSW/RHOLW Wall Mount
- RHOWCA Corner Bracket.

The outdoor housing contains a pre-installed mounting base, a cooling fan for hot weather, a heater for cool weather and to prevent icing, and surge protection circuitry.

An environmental PC board is used to pre-wire cables. A round spring-finger connector on the board makes electrical contact with the housing and eyeball assembly as it connects to the base.

Note: Do not use the I/O board (designed for indoor use) in place of the environmental board.

Figure 5. RHODUL outdoor housing (optional)



SpeedDome Housing Adapter Bracket (Optional)

An RHSDA adapter bracket (Figure 6) enables the dome to fit into SpeedDome indoor housings (RD500A). Locking pins in the bracket enable the dome to swing out for servicing or removal.

Figure 6. RHSDA adapter bracket (to used with the RD500A housing)

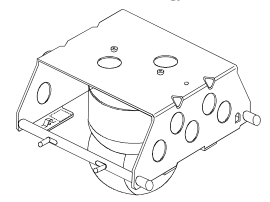
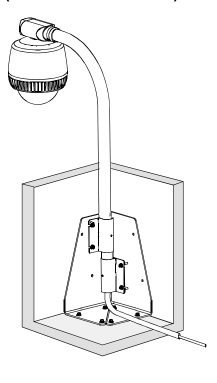


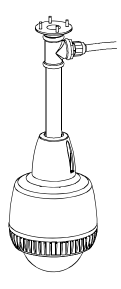
Figure 7. Outdoor mounting structures (optional).

Note: Housing is shown for reference only.

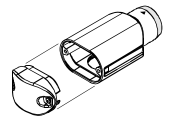
RHOTR over roof mount comes with the ROENDC end cap (shown with RHOTRF bracket)



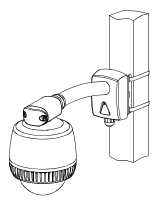
RHOPN pendant mount



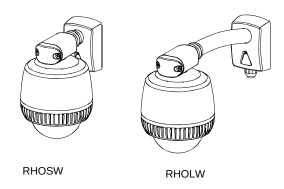
ROENDC end cap



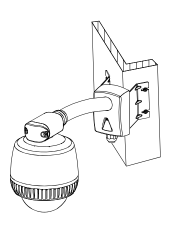
RHOWPA pole mount comes with the ROENDC end cap



RHOSW/RHOLW wall mount comes with the ROENDC end cap



RHOWCA corner bracket only (shown with RHOLW mount)



Cable Requirements

Data Cable

The table below shows requirements for SensorNet, RS-422, and Manchester networks. For more information about communication protocols and cable networks, see Communication Protocols and Cable Networks, 8000-2573-19.

Data cable requirements

	SensorNet	RS-422	Manchester
Cable type	1 unshielded, twisted pair*	2 shielded, twisted pair*	1 shielded twisted pair**
Wire gauge	22 AWG	22 AWG	18 AWG
Connection	Non- polarized	Polarized	Polarized
Max. devices on line	32	10	3

* Power, data, and video cables can be ordered separately or within a composite cable that can be ordered in various lengths. Plenum-rated cables must be used in indoor ceilings used for environmental air return (called "other air space" in the National Electrical Code). Order parts through your distribution network.

Note: If you order cable from an outside source, wire colors may be different.

** Belden 88760 (plenum), or Belden 8760 cable (nonplenum) cable is recommended. Plenum-rated cables must be used in indoor ceilings used for environmental air return (called "other air space" in the National Electrical Code). Order cable directly from Belden by calling 1-800-235-3361.

Power Cable

For the camera dome to operate properly, line voltage must not go below the worst-case low line voltage shown in the following table. Make cable lengths as short as possible to minimize affects of low line voltages. As shown in the table, maximum cable length depends on the Class 2 LPS (low voltage) ac source (such as a J-box) and the worst-case low line voltage. These lengths are for Sensormatic composite cables, which use 18 AWG ac power wires.

Note: Typically, distances are used that provide a 15% margin between nominal and low line conditions. For example, if the nominal voltage is 120Vac, restrict cable length to that associated with 100Vac (0.85 x 120).

Worst-case ac line voltages

voist-case at line voltages			
Indoor Dome	Worst-Case	Meters	
AC Power Source	Low Line V	(Feet)	
28 VA	117	180 (600)	
Transformer	100	130 (430)	
5604-0006-01	90	80 (270)	
50 VA	117	180 (600)	
Transformer	100	150 (500)	
5604-0044-01	90	90 (300)	
1-position SensorNet	117	210 (700)	
RJ1SNUD	100	130 (430)	
	90	100 (325)	
1-position SensorNet	117	210 (700)	
RJ1SNUD-1	100	130 (430)	
	90	100 (325)	
	117	300 (1000)	
6-position SensorNet	100	230 (750)	
Indoor J-Box	90	160 (530)	
RJ6SN	240	300 (1000)	
	200	230 (750)	
	180	160 (530)	
10-Position RS-422	117	275 (900)	
Indoor 120V/60Hz J-Box	100	200 (650)	
RJ860AP	90	130 (430)	
10-Position RS-422	240	275 (900)	
Indoor 240V/60Hz J-Box	200	200 (650)	
RJ860AP1	180	130 (430)	
Universal Transformer	117	200 (650)	
0300-0914-01	100	130 (430)	
	90	90 (300)	
Universal Transformer	240	200 (650)	
0300-0914-03	200	130 (430)	
	180	90 (300)	

Twisted Pair Adapter

Figure 8. Twisted Pair Adapter

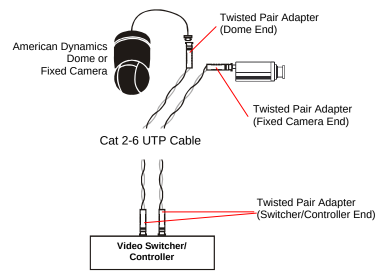


The supplied ADACTP01BNC Twisted Pair Adapter (Figure 8) is used to transmit video or video with UTC (up-the-coax) dome control signals over unshielded twisted pair (UTP) cables, point-to-point, up to 300m (1000ft).

The adapter mounts directly to the video source or receiver without additional cabling and uses Category 2-6 twisted pair wires to transmit the video and dome control signals. The adapter does not require power.

One adapter is supplied. If used, another adapter must be ordered for the connection at the other end of the cable. Figure 9 shows twisted pair cable connections. See installation guide 8200-0298-01 for details.

Figure 9. Cabling overview

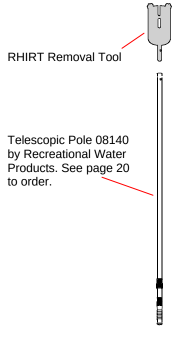


Install/Removal Tool for Base with I/O Board

The install/removal tool (Figure 10) enables you to connect or disconnect the housing and eyeball assembly from the base with I/O board, and to attach/detach skirts and bubbles to a top-hat housing, without the need for a ladder. The tool attaches to a telescopic pole (purchased separately). See page 20.

CAUTION: Do not use this tool to connect the dome to the base without I/O board.

Figure 10. RHIRT indoor install/removal tool



Power-Up Routine

After power is connected to the dome, the dome performs the following homing routine.

- 1. After a few seconds, the camera lens tilts up into the housing and eyeball assembly.
- 2. The lens tilts downs until it looks at the floor.
- 3. Eyeball pans slowly.
- 4. Lens tilts up 90° (home position).

Once the lens is in its home position, you can then use the controller to call up the camera and control it.

Synchronizing Domes

To prevent picture rolling when switching from camera to camera, all domes can be synchronized to a 50Hz or 60Hz ac source. A V-phase adjustment at the control console enables the dome to sync to any line phase.

Diagnostic LEDs

If a base without I/O board is used, LEDs in the housing and eyeball assembly enable you to check for power and data.

If a base with I/O board is used, LEDs on the underside of the mounting base enable you to check for power and data. If an RS-422 network is used, other LEDs on the board indicate that wiring is correct, reversed, open, or grounded.

Warnings and Cautions

Please review the following warnings and cautions before you begin installation or service.

WARNINGS



WARNING!

ALWAYS USE:

- Proper safety equipment for the location and type of installation.
- Proper lift equipment to reach the installation.
- Safety features of the lift equipment.

BE SURE:

- Electrical power is not connected to the dome when connecting wires. Dome will move when power is applied.
- Electrical power is not connected to nearby fixtures that you might touch during installation.



WARNING!

DO NOT install this camera dome where highly combustible or explosive products are stored or used.



WARNING!

This dome runs on 24Vac. DO NOT connect line voltage to this dome.

North America power requirements: In North America, this device is intended to be supplied from a Class 2 power supply. For outdoor installations, use Class 3 wiring techniques, liquid-tight conduit, or liquid-tight pipe.

This installation should be made by a qualified service person and should conform to all local codes.



EU power requirements: This product runs on 24Vac. In the EU, it is intended to be powered from a Limited Power Source. A limited power source is a certified source of SELV, and if inherently limited, with 8 amps maximum output current, and a maximum of 100VA available; or if not inherently limited, fused with a maximum value of 3.3 Amps, meeting section 2.11 of IEC950, and a maximum of 250VA available. The power supply can be obtained through Sensormatic or through another source where the provider can furnish the verification. This is required to assure electrical safety in the product.

Stromanforderungen in der EU: Dieses Produkt wird mit 24 V Wechselstrom betrieben. In der EU ist es für den Betrieb durch eine begrenzte Stromguelle vorgesehen. Eine begrenzte Stromquelle ist eine zertifizierte SELV-Quelle (Schutzkleinspannung), bei inhärenter Begrenzung mit einem maximalen Ausgangsstrom von 8 A und 100 VA maximaler Verfügbarkeit, bei nicht inhärenter Begrenzung mit einer maximalen Sicherung von 3,3 A gemäß Abschnitt 2.11 der IEC950 und 250 VA maximaler Verfügbarkeit. Das Netzteil kann über Sensormatic oder eine andere Quelle bezogen werden, wobei der Anbieter den Nachweis der Konformität bereitstellen sollte. Dies ist zur Gewährleistung der elektrischen Sicherheit des Produktes erforderlich.

CAUTIONS

Cables

- Do not run data and power cables adjacent to or in the same conduit as line voltage mains power.
- SensorNet 485 networks require 22 AWG unshielded cable. Do not exceed 32 devices per cable run.
- RS-422 networks require 22 AWG shielded cable. Do not exceed 10 devices per cable run.
- Manchester networks require 18 AWG shielded cable. Do not exceed 3 devices per cable run.
- Always terminate the dome's CPU board (JW1), if the camera dome is connected at the end of a cable run or is connected to an I/O base.

 When using the base without I/O board and wiring cables directly to the dome, ALWAYS connect the video cable to the dome before you connect the 9-pin cable (which contains power). If you connect the 9-pin cable first, you risk shorting delicate electronics near the connector.

□ I/O PC board (when used).

- If a cable clamp is on this board, remove it, as it could damage cable connectors in the housing during assembly.
- Use a jeweler's 2.5mm (0.1in) slotted screwdriver to tighten connector screws. Do not over tighten these screws.
- Keep the dust cover to protect contacts should the environmental PC board need to be removed from the housing.
- □ When connecting the housing and eyeball assembly to an outdoor housing:
 - Remove both slot covers to keep the camera from overheating.

Note: For further information, see installation instructions shipped with the outdoor housing.

- □ If disassembling the dome:
 - Dome contains electrostatic-sensitive devices! Use a ground strap when handling PC boards.
 - Once disassembled, parts of housing and eyeball assembly are "extremely fragile" and may break. Use extreme care!
 - Install a new desiccant bag (Desiccant Bag Kit 0352-0207-02) every time the bubble is removed.

Indoor Installation

This section explains how to connect the housing and eyeball assembly to a:

- Mounting base without I/O board (page 11)
- Mounting base with I/O board (page 17)

Items You Will Need

You should have on hand the following tools and parts:

- □ Install/Removal tool to attach and detach domes and bubbles without a ladder from mounting bases with I/O boards.
- □ Base kit:
 - RUIOB/RUWIOB (base with I/O board), or
 - RUPTB/RUWPTB (standard base without I/O board).
- □ SpeedDome Ultra VII with EIS housing and eyeball assembly, 0101-0120-21.

Other Preparations

To ensure a smooth and successful installation, you must:

- Have electrical work comply with latest national electrical code, national fire code, and all applicable local codes and ordinances.
- Coordinate work with other trades to avoid interference.
- Verify existing site conditions and coordinate with the owner's representative and appropriate utilities as required.
- Obtain copies of all related plans, specifications, shop drawings and addenda to schedule and coordinate related work.
- Thoroughly review the project to ensure that all work meets or exceeds the above requirements.
 Bring alleged discrepancies to the attention of the CCTV Project Coordinator.

Connecting to the Mounting Base without I/O Board

This procedure explains how to connect the housing and eyeball assembly to a mounting base without I/O board.

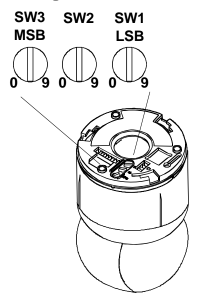


WARNING: Ensure that ac power and electrical signals are off during wire connections!

1. Set the dome address (Figure 11).

At the top of the housing are three address switches. From left to right, set the switches to the desired address. For example, for address 166, set SW3 to 1, SW2 to 6, and SW1 to 6).

Figure 11. Setting address switches

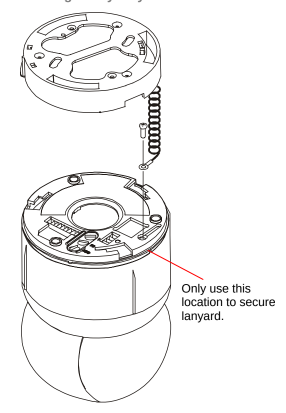


Use the following addresses for the protocols shown:

PROTOCOL	SW3	SW2	SW1
AD Manchester,	0	х	х
Range: 001—064			
PELCO "P," 4800 baud RS-422, Range: 001—099	0	Х	Х
Sensormatic , 4800 baud RS-422, Range: 001—063, 065—099	0	Х	Х
Sensormatic, RS-422 Address 64 is used for global broadcasts	0	6	4
SensorNet,	0	х	х
Range: 001—099			
VICON, 4800 baud RS-422, Range: 001—099	0	Х	Х
SensorNet,	1	х	х
Range: 100—254	2	Х	Х
Address 255 is used for global broadcasts	2	5	5
Dept. of Transportation (NTCIP), 4800 baud RS-422, Range: 301—399	3	Х	Х
Dept. of Transportation (NTCIP), 9600 baud RS-422, Range: 401—499	4	Х	Х
Dept. of Transportation (NTCIP), 19.2K baud RS-422, Range: 501—599	5	Х	х
PELCO "P," 2400 baud RS-422, Range: 601—699	6	Х	Х
PELCO "P," 9600 baud RS-422, Range: 701—799	7	Х	Х
Reset HITACHI VK-xxxx(E)R camera block from 38.4K to 4800 baud (SpeedDome Ultra VII WITH EIS 0100+ feature only).	8	3	0
PANASONIC UTC	8	9	0
Tyco UTC	8	9	1
PELCO UTC (Origins, Standard, & Extended)	8	9	3
RS-422, LED diagnostic mode for dome wiring installations without the I/O Board	9	0	0
Manufacturing Use, Range: 901—999	9	х	х

2. Attach the safety lanyard to the cap on the housing and eyeball assembly (Figure 12). Use the M3x6 screw supplied with the lanyard.

Figure 12. Attaching safety lanyard



- 3. WITH POWER OFF, connect the video cable (Figure 13).
 - a. Connect BNC of video micro coax cable 6003-0170-01 to BNC of video cable.
 - b. Feed cable through access hole in base.
 - c. Press the micro coax connector into the mating receptacle in the top of the housing and eyeball assembly. A firm snap indicates a tight connection.

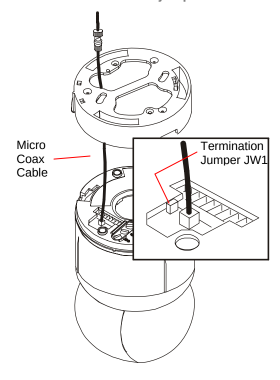
4. For the dome at the end of a daisy chain, set termination jumper JW1 on the dome CPU board (Figure 13) to "terminated."

Position of dome in communications line	Setting	Pins
Between other devices	Unterminated	1-2*
End of communications line	Terminated	2-3

^{*} Pins 1-2 are closest to 9-pin connector.

Note: You may need a small slotted screwdriver to gently pry the jumper loose. Be careful not to damage the underlying PC board.

Figure 13. Video cable connection and termination jumper location



5. Connect the 9-pin plug (data and power) to the 9-pin receptacle (Figure 14). If using a Pelco Coaxitron or Panasonic UTC protocol, no data wires are connected, just power.

CAUTION: DO NOT connect the 9-pin plug unless you have performed step 3 first!

 Feed cables through the access hole in the base.

- b. Connect data and power wires to the 9-pin plug (refer to charts below).
- c. Insert the plug into the mating receptacle in the top of housing and eyeball assembly.

Manchester data and power connections. Order data cable 88760 (plenum) or 8760 (non-plenum) from Belden by calling 1-800-235-3361.

Pin	Color	Designation
1	White	Manchester (–)
2	Black	Manchester (+)
3	Black	24Vac
4	Red	Ground
5	White	24vac
6-9	_	Not used.

RS-422/Pelco P data and power connections

Pin	Color	Designation
1-2	_	Not used.
3	Black	24Vac
4	Red	Ground
5	White	24Vac
6	Orange	RS-422 Data In High (+)
7	Green	RS-422 Data In Low (-)
8	Yellow	RS-422 Data Out High (+)
9	Brown	RS-422 Data Out Low (-)

SensorNet data and power connections

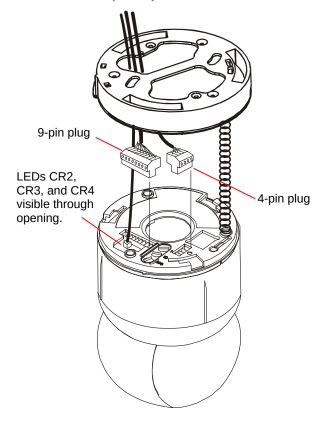
Pin	Color	Designation
1	Orange	SensorNet (unshielded)
2	Yellow	SensorNet (unshielded)
3	Black	24Vac
4	Red	Ground
5	White	24Vac
6-9	_	Not used.

- 6. Connect the 4-pin plug (alarm input/output) to the 4-pin receptacle (Figure 14).
 - Feed the cable through the access hole in the base.
 - b. Connect alarm wires to the 4-pin plug (refer to chart below).
 - c. Insert the plug into the mating receptacle in the top of the housing and eyeball assembly.

Alarm connections

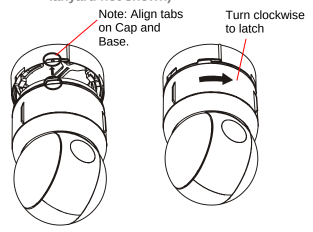
Pin	Color	Designation
1		+12Vdc
2	_	Alarm Out
3	_	Alarm In
4	_	Common

Figure 14. Cable connections (Manchester requires separate cables for data and power)



7. Connect the housing and eyeball assembly to the base (Figure 15) by aligning the Cap and Base tabs and then turning clockwise until you hear a click.

Figure 15. Connecting housing and eyeball assembly to base (cables and lanyard not shown)



 Apply power and wait a few seconds for the dome to begin its homing routine. The homing routine indicates that address was placed into dome memory and that dome is ready for programming.

Note: If the homing routine does not occur or if the dome does not respond to commands, check the cable wiring by referring to the LED response tables in Appendix A.

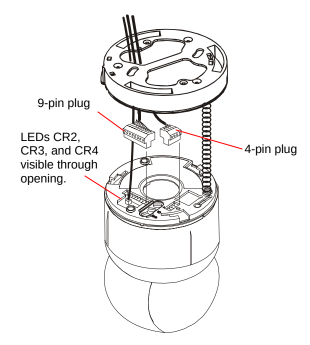
Checking Power and Data for Domes Using the Base without I/O Board

Check LEDs to verify that power and data are reaching the dome (Figure 16).

IMPORTANT! To view the LEDs, you will need to detach the dome from its base. To prevent damage to the dome, hold the dome by its housing, not its eyeball assembly.

- 1. If the power LED (CR33) on the I/O board glows green, then ac power is connected.
- Green CR2, red (CR3), and yellow (CR4)
 LEDs surround the video connection and are
 visible through opening. Check that the
 following communication protocols are properly
 wired by observing these LEDs.

Figure 16. Cable connections (Manchester requires separate cables for data and power)



Manchester: After approximately 20 seconds, the three LEDs do the following:

Red	Green	Yellow	Possible Cause
Blinking	Steady, Blinking, then Steady	Steady, then Off ²	White (pin1) and black (pin 2) correctly wired. When the network has been detected. When data for this dome has been received. Thereafter, the yellow LED will flicker when data is sent to this dome.
Blinking	Steady, then Blinking	Steady	White (pin 1) or white and black (pin 2) wires not connected, or white and black wires shorted.

RS-422: Set the domes address switches to 900 test mode, then apply power. After approximately 20 seconds, the three LEDs do the following:

Red	Green	Yellow	Control ³	Possible Cause
Mostly Off, Blinking On	Mostly Off, Blinking On	Rapidly Blinking	Yes	RX+ (pin 6) and RX– (pin 7) correctly wired.
Mostly Off, Blinking On	Mostly Off, Blinking On	Rapidly Blinking	No	Wire to RX+ (pin 6) not connected.
Mostly On, Blinking Off	Mostly On, Blinking Off	Rapidly Blinking	No	Wires to RX+ (pin 6) and RX- (pin 7) reversed.
Off	On	Alternating Off and On Every 60 Sec.		Wire to RX– (pin 7) not connected. Wires to RX+ or RX– not connected or shorted together. Wires to RX+ and/or RX– shorted to ac ground.

³ When not in address 900 test mode.

When done testing, reset the address switches back to the camera address.

SensorNet: After approximately 20 seconds, the three LEDs do the following:

Red	Green	Yellow	Control	Possible Cause
Blinking	Steady, then Rapidly Blinking	hen Steady, then Off ⁴		Pins 1 and 2 correctly wired. When data for this dome is received. Thereafter, the yellow LED will flicker when data is sent to this dome.
Blinking	Steady, then Rapidly Blinking	Steady, then Off ⁵	No	Wires to pin 1 and/or pin 2 shorted to ac ground. 5 When data for this dome is received.
Blinking	Steady, then Rapidly Blinking	Steady	No	Wire to pin 2 not connected.
Blinking	Steady, then Blinking	Steady	No	Wires to pins 1 and 2 shorted together. Wire to pin 1 not connected or both wires to pins 1 and 2 not connected.

Connecting to a Mounting Base with I/O Board

This procedure explains how to connect the housing and eyeball assembly to a mounting base with I/O board.



WARNING: Ensure that ac power and electrical signals are off during wire connections!

Referring to Figure 17:

CAUTION: Detach and discard cable clamp if I/O board has one. If not removed, clamp can damage 9-pin connector in housing and eyeball assembly when you attempt to connect it to base.

 Set termination jumper JW1 on the dome CPU board to "terminated".

Position of dome in communications line	Setting	Pins
Between other devices	Unterminated	1-2*
End of communications line	Terminated	2-3

^{*} Pins 1-2 are closest to 9-pin connector.

Note: You may need a small slotted screwdriver to gently pry jumper loose. Be careful not to damage underlying PC board.

- 2. Connect video cable (or Twisted Pair Adapter) to BNC connector P8 on I/O board.
- Connect Manchester, RS-422, or SensorNet 485 data wires to connector P1. If using a Pelco Coaxitron or Panasonic UTC protocol, no data wires are connected, just power.

Manchester data connections. Order data cable 88760 (plenum) or 8760 (non-plenum) from Belden by calling 1-800-235-3361.

Pin	Color	Designation
1-4	_	Not used.
5	Black	Manchester (+)
6	White	Manchester (-)

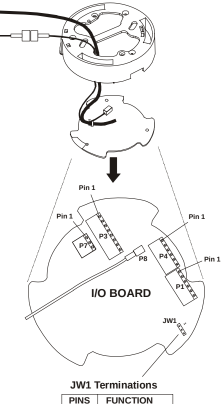
RS-422 data connections

Pin	Color	Designation
1	Orange	RS-422 Data In High (+)
2	Green	RS-422 Data In Low (-)
3	Yellow	RS-422 Data Out High (+)
4	Brown	RS-422 Data Out Low (-)
5-6	_	Not used.

SensorNet data connections

Pin	Color	Designation
1-4	_	Not used.
5	Orange	SensorNet (unshielded)
6	Yellow	SensorNet (unshielded)

Figure 17. Electrical connections



PINS FUNCTION

1-2 Unterminated

2-3 Terminated

4. Connect the alarm output cable, if used, to the P3 connector.

Pin	Color	Designation
1		12Vdc (100mA max.)
2		12Vdc (100mA max.)
3		Output P0 (40mA sync. max.)
4	_	Output P1 (40mA sync. max.)
5	_	Output P2 (40mA sync. max.)
6	_	Output P3 (40mA sync. max.)
7		Ground
8	_	Ground

5. Connect the alarm input cable, if used, to the P4 connector.

Pin	Color	Designation
1	_	Alarm 3 input (3.5mA sink)
2	_	Alarm 2 input (3.5mA sink)
3	_	Alarm 1 input (3.5mA sink)
4	_	Alarm 0 input (3.5mA sink)
5	_	Ground
6	_	Ground

6. Connect power to P7 connector.

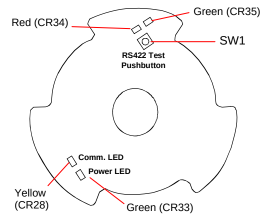
Pin	Color	Designation
1	Black	24 Vac
2	Red	Ground
3	White	24 Vac

- 7. Reattach the I/O board.
- 8. Connect power to the base.
- 9. Check LEDs on the I/O board to verify power and data are reaching the dome (Figure 18).
 - a. The green (ac power) LED glows steadily when ac power is applied.
 - b. For Manchester or SensorNet: The yellow (comm.) LED glows steadily (Manchester) or blinks (SensorNet). If this LED is off, then probably one or both communication wires are open or both are shorted together.

For RS-422: Press and hold data test switch SW1 and observe nearby red (CR34) and green (CR35) LEDs; they indicate the following:

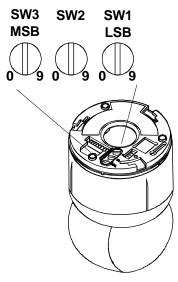
Constant green, Blinking red	RS-422 line correctly wired.
Constant green, No red	RS-422 "Data In—" shorted to ac ground.
Constant red, Blinking green	"Data In +/—" wires reversed.
Blinking red, Green off	"Data In +" shorted to ac ground.
Both LEDs off	"Data In +/—" wires shorted or open.

Figure 18. Test switch/LEDs on I/O board



10. Set the dome address (Figure 19).

Figure 19. Setting address switches



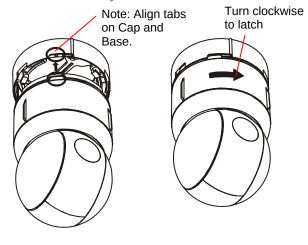
Use the following addresses for the protocols shown:

PROTOCOL	SW3	SW2	SW1
AD Manchester,	0	х	х
Range: 001—064			
PELCO "P," 4800 baud RS-422, Range: 001—099	0	Х	Х
Sensormatic , 4800 baud RS-422, Range: 001—063, 065—099	0	Х	Х
Sensormatic, RS-422 Address 64 is used for global broadcasts	0	6	4
SensorNet,	0	х	х
Range: 001—099			
VICON , 4800 baud RS-422, Range: 001—099	0	Х	Х
SensorNet,	1	Х	Х
Range: 100—254	2	х	х
Address 255 is used for global broadcasts	2	5	5
Dept. of Transportation (NTCIP), 4800 baud RS-422, Range: 301—399	3	Х	Х
Dept. of Transportation (NTCIP), 9600 baud RS-422, Range: 401—499	4	Х	Х
Dept. of Transportation (NTCIP), 19.2K baud RS-422, Range: 501—599	5	Х	Х

PROTOCOL	SW3	SW2	SW1
PELCO "P," 2400 baud RS-422, Range: 601—699	6	Х	Х
PELCO "P," 9600 baud RS-422, Range: 701—799	7	Х	Х
Reset HITACHI VK-xxxx(E)R camera block from 38.4K to 4800 baud (SpeedDome Ultra VII WITH EIS 0100+ feature only).	8	3	0
PANASONIC UTC	8	9	0
Tyco UTC	8	9	1
PELCO UTC (Origins, Standard, & Extended)	8	9	3
RS-422, LED diagnostic mode for dome wiring installations without the I/O Board	9	0	0
Manufacturing Use, Range: 901—999	9	Х	Х

- 11. Connect the housing and eyeball assembly to the base (Figure 20).
 - a. Align the Cap and Base tabs, then turn clockwise until you hear a click.
- 12. Wait a few seconds for dome to begin its homing routine. The homing routine indicates that the address was placed into the dome memory and that the dome is ready for programming.

Figure 20. Connecting housing and eyeball assembly to base



Using the Install/Removal Tool

CAUTION: Do not use this tool to connect the dome to the standard base (without I/O board)

Used only when the dome is connected to a base having an I/O board, the RHIRT install/removal tool eliminates the need for a ladder during routine service. The tool can be used to:

- Detach skirt or bubble from housing, if used.
 The skirt or bubble remains attached to the housing during service.
- Connect/Disconnect dome from base with I/O board.
- Reattach skirt or bubble.

Telescopic Pole Required to Use Tool

The tool attaches to a telescopic pole that is similar to the type used to clean swimming pools. The pole should be 5 feet-5 inches to 15 feet-5 inches long and have a 1.170 -inch inside diameter to accept the 1.125-inch diameter stem of the tool. If this pole cannot be obtained locally, contact the following manufacturer:

Recreational Water Products 627 E. College Ave. Decatur, GA 33030

Ask for product code 08140 UPC: 0-14746-58140-2

Procedure

Referring to Figure 21, maneuver the stem of the tool into the top of the pole until it snaps in place.

TO ATTACH SKIRT OR BUBBLE:

Use the tool to push up on the bubble to secure it in place. Magnets secure the bubble. Lower the pole.

TO DETACH SKIRT OR BUBBLE:

Lifting the pole up at an angle, use one of the hooks on the tool to catch one of the notches at the side of the dome and pull down. The T-lanyard will prevent the skirt or bubble from falling.

TO CONNECT DOME:

- Insert dome "eyeball down" into tool's receptacle. Fins on dome mate with slots in tool. Use fins to properly align dimple at top of dome with label on tool.
- 2. Align label on tool with logo on I/O board in base. Push dome up into place.
- 3. Turn dome clockwise until it clicks.
- 4. If power is applied, dome should begin its "homing" routine.
- 5. Lower pole.

TO DISCONNECT DOME:

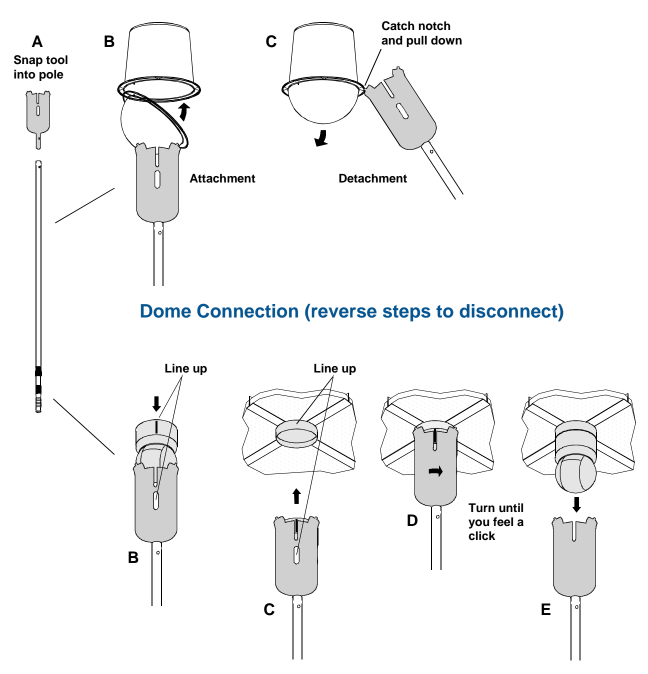
- Raise pole and insert dome "eyeball down" into tool's receptacle.
- 2. Fins on dome mate with slots in tool.
- Turn dome counterclockwise until it unlocks.
- 4. Lower pole "vertically" to prevent camera dome from falling out.

CAUTION: Turning pole horizontally as it is lowered can cause camera dome to fall out of tool and possibly break on floor.

5. Remove dome for service.

Figure 21. How to use the install/removal tool

Skirt or Bubble Attachment/Detachment



Do not use this tool to connect the base without I/O board!

Troubleshooting Indoor Domes

CAUTION: This troubleshooting section is for indoor camera domes only! To troubleshoot outdoor domes, see installation and service manual shipped with the outdoor housing.

This chapter contains information on:

- Routine troubleshooting
- · Detailed troubleshooting
- Disassembling the dome.

IMPORTANT!

Try routine troubleshooting first! Use this
procedure to isolate the problem without
disassembling the housing and eyeball
assembly (the base with the I/O board is
field repairable).

CAUTION: DO NOT troubleshoot if the dome functions but does not pan or tilt (see step 2).

- 2. If you cannot isolate the problem, or the dome functions but does not pan or tilt, contact your sales representative for repair instructions.
- If you have no choice but to repair the housing and eyeball assembly. Follow the detailed troubleshooting procedure, but use extreme care.

CAUTION: Once disassembled, parts of the housing and eyeball assembly are "extremely fragile" and may break. Proceed using extreme care!

Items You Will Need

You should have on hand the following items:

- Phillips-head screwdriver
- Small slotted screwdriver
- 2.5mm (0.1in) slotted screwdriver (for wire connections). Wider blade widths can damage connectors.
- Socket wrench with 5in extension and 5.5mm, 6mm, 8mm, and 10mm sockets
- 14-18 AWG and 20-22 AWG wire strippers
- Install/Removal tool to connect/disconnect dome to indoor bases with I/O boards, and to attach/detach skirts and bubbles—without a ladder.

Routine Troubleshooting

Use this procedure if:

- Dome does not respond to commands
- Dome does not produce video
- Quality of the video is poor
- Dome has no lens control.

CAUTION:

- DO NOT use this procedure if the dome functions but does not pan or tilt (see step 2 on page 22).
- If an I/O board is used, use a ground strap when handling the board. When shipping a base having an I/O board, place the dust cover over the spring finger connector to protect it.
- DO NOT over tighten connector screws on the I/O board; they are delicate. Use a 2.5mm (0.1in) slotted screwdriver. Wider blade widths can damage connectors.

Procedure

Follow steps until the problem is corrected.

- 1. Check video on monitor (a, b, or c).
 - a. No video? Go to step 2.
 - b. Contrast or color off?
 - YES Contact your sales representative for repair instructions.
 - NO Go to step 2.
 - c. Video rolls when switching between monitors?
 - YES Use the video controller or switcher to synchronize video vertical sync phases of all domes to ac line. For specific instructions, see installation and service manual for the controller or switcher.
 - NO Go to step 2.
- 2. Check ac power and video connections at J-box. Are 24Vac and/or video signal absent?
 - YES Correct problem at J-box.
 - NO Go to step 3.

- 3. Detach dome from base and examine address switches. Are they set correctly?
 - YES If dome still doesn't respond, contact your sales representative for repair instructions. If you must repair the dome, see "Detailed Troubleshooting", next.
 - NO Set correct address and reattach housing and eyeball assembly.

Steps 4-9 are only for bases with I/O boards!

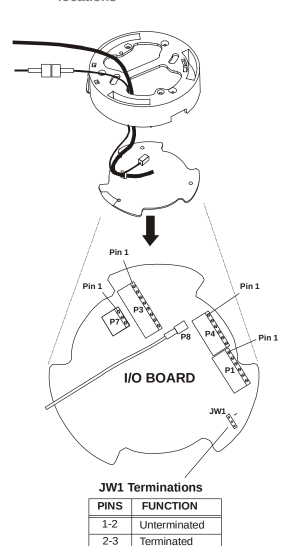
If the mounting base DOES NOT contain an I/O board, stop here and contact your sales representative for repair instructions.

- 4. Isolate problem to housing and eyeball assembly or base by attaching dome to another base with I/O board. Does dome display video or respond to commands?
 - YES Problem is likely cable connections or I/O board if used. Go to step 5.
 - NO Contact your sales representative for repair instructions
- 5. Verify coaxial video cable is securely connected to coax of I/O board (Figure 22). Is cable disconnected?

YES Connect cable.

NO Go to step 6.

Figure 22. I/O board connector and jumper locations



6. Observe green power LED on I/O board (Figure 21). Is green LED off or not on steady?

YES Verify 24Vac cable is properly attached. If OK, replace I/O board or contact your sales representative for repair instructions.

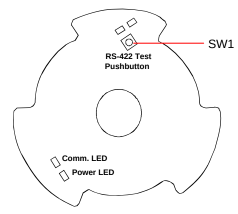
NO Go to step 7.

P7 Connector (AC in)

Pin	Color	Designation
1	Black	24 Vac
2	Red	Ground
3	White	24 Vac

- Observe yellow comm. LED (CR28) on I/O board (Figure 23). Is the LED on or flashing?
 YES Go to step 8.
 - NO Verify cable is properly attached by referring to table in step 9, page 17. If OK, replace I/O board or contact your sales representative for repair instructions.

Figure 23. I/O board switch and LED locations



P1 connector (Manchester data)

Pin	Color	Designation
1-4		Not used.
5	Black	Manchester (+)
6	White	Manchester (–)

P1 connector (RS-422 data)

Pin	Color	Designation
1	Orange	RS-422 Data In High (+)
2	Green	RS-422 Data In Low (-)
3	Yellow	RS-422 Data Out High (+)
4	Brown	RS-422 Data Out Low (-)
5-6	_	Not used.

P1 connector (SensorNet 485 data)

Pin	Color	Designation
1-4	_	Not used.
5	Orange	SensorNet 485
6	Yellow	SensorNet 485

8. If using RS-422 network and an I/O board is used, check comm. line connections by pressing and holding data test switch SW1 (Figure 23) and observing nearby red (CR34) and green (CR35) LEDs. These LEDs indicate the following:

Constant green, Blinking red	Comm. line correctly wired.
Constant green, No red	"Data In -" shorted to ground.
Constant red, Blinking green	"Data In +/ -" wires reversed.
Blinking red, Green off	"Data In +" shorted to ground.
Both LEDs off	"Data In +/ -" wires shorted or open.

- 9. Check spring finger connector on I/O board by connecting housing and eyeball assembly to original base to verify contact between spring fingers and CPU board (under cap). Does dome produce video and respond to commands?
 - YES Spring fingers may not have seated properly. Reconnect housing and eyeball assembly.

NO Replace I/O board.

If routine troubleshooting did not solve the problem, the manufacturer strongly recommends you contact your sales representative for repair instructions.

If you must perform detailed troubleshooting, use extreme care when disassembling parts! See "Detailed Troubleshooting," next.

Detailed Troubleshooting

Use this procedure to determine if the problem is a simple cable connection or a major component.

To perform this procedure, you must open the housing and eyeball assembly. Refer to "Disassembling the Dome" on page 26.

CAUTION:

- DO NOT use this procedure if the dome functions but does not pan or tilt (see step 2 on page 22).
- If routine troubleshooting did not solve the problem, the manufacturer strongly recommends you contact your sales representative for repair instructions. If you must perform detailed troubleshooting, use extreme care when disassembling parts!
- When shipping a base with I/O board, place the dust cover over the spring fingers to protect them.
- Delicate connector screws on I/O board. DO NOT over tighten them! Use a 2.5mm (0.1in) slotted screwdriver. Wider blade widths can damage connectors.
- Dome contains electrostatic-sensitive PC boards. Use a ground strap when handling boards.

Procedure

- 1. Match symptom to one of the following criteria:
 - Dome functions but does not pan
 - Dome functions but does not tilt
 - Dome does not "home" or respond to commands even when attached to another dome's base and its address switches are set correctly (dead dome).
- 2. Choose a, b, or c to determine if problem is a cable connection or major component.
 - a. Dome functions but does not pan.

On CPU board, is pan motor ribbon cable attached to connector P4 and is metal side of its fingers towards contacts of connector?

- YES Replace CPU board. If this doesn't work, replace pan motor.
- NO Connect cable(s).
- b. Dome functions but does not tilt.

On camera/lens board, is tilt motor cable attached to connector J3? Is slip ring cable attached to connector J2?

- YES Replace camera/lens board. If this doesn't work, replace tilt motor.
- NO Connect cable(s).
- c. Dome does not "home" or respond to commands (dead dome).

On CPU board, is power supply cable attached to connector P3? Is slip ring cable attached to connector P2?

- YES Replace CPU board. If this doesn't work, replace power supply board.
- NO Connect cable(s).

Disassembling the Dome

CAUTION: Once disassembled, parts of dome housing and eyeball assembly are "extremely fragile" and may break. Use extreme care!

This section explains how to remove the following parts from the camera dome.

- CPU board, page 26
- Power supply, page 26
- Pan motor, page 27
- Slot covers, page 27
- Camera, page 28
- Eyeball, page 29
- · Camera/Lens board, page 29
- Tilt motor, page 30.

This section also explains how to update and reprogram dome software (page 31).

To order parts (authorized users only), see page 32.

Tools Required

- Phillips-head screwdriver.
- · Small slotted screwdriver.

Removing the CPU Board

CAUTION: Electrostatic-sensitive device. Use a ground strap when handling CPU board.

Referring to Figure 24.

1. Remove cap.

Remove three Phillips-head screws holding cap, then "gently" lift cap to one side.

2. Detach connectors.

On CPU board, detach 8-pin power supply cable from connector P1, pan motor cable from connector P8, and 14-pin slip ring cable from connector P2.

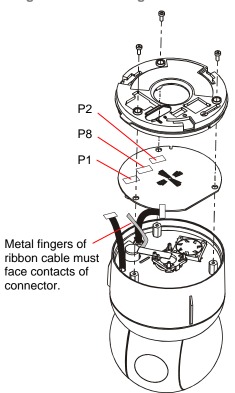
3. Remove CPU board.

Push your finger through large finger connector hole in cap to pop out CPU board.

4. Reverse steps to reassemble.

CAUTION: Do not to pinch wires! When inserting CPU board into housing, avoid pinching power supply cable wires against standoffs.

Figure 24. Removing the CPU board



Removing the P/S Board

CAUTION: Electrostatic-sensitive device. Use a ground strap when handling power supply board.

Referring to Figure 25.

- 1. Perform procedure "Removing the CPU Board" (page 26).
- 2. Remove metal shield.

Remove three standoffs holding metal shield, gently remove power supply cable grommet from shield, then "gently" lift shield out of housing.

CAUTION: Do not pull delicate cables attached to power supply board.

3. Detach fan motor cable.

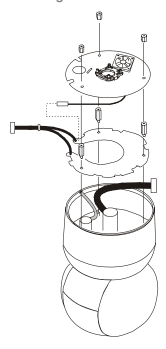
Cable connects to connector CN3 on power supply board.

4. Remove power supply board.

Remove three standoffs, then remove power supply board from housing.

5. Reverse steps to reassemble.

Figure 25. Removing the P/S board



Removing the Pan Motor

Referring to Figure 26.

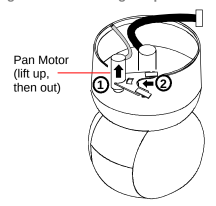
- Perform procedure "Removing the CPU Board" (page 26).
- 2. Perform procedure "Removing the P/S Board" (page 26).
- 3. Remove pan motor.

Lift motor housing up as shown (1) to disengage motor from pan gear. Then pull motor bracket towards outside of housing (2) to remove.

4. Reverse steps to reassemble.

CAUTION: When putting in a new motor, be careful to properly mesh motor and pan gears! Failure to do so can destroy both motor and pan gear. Verify pan gear turns freely!

Figure 26. Removing the pan motor



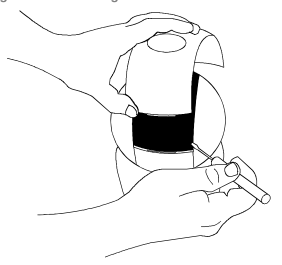
Removing the Slot Covers

 Gently swivel eyeball to totally expose one of two slot covers (Figure 27).

CAUTION: Swiveling fast can damage gears.

- 2. Insert small, thin-bladed screwdriver into space between cover and eyeball.
- 3. Gently pry off slot cover.
- 4. Gently swivel eyeball to totally expose remaining slot cover. With other cover removed, this cover can be easily removed.

Figure 27. Removing slot covers

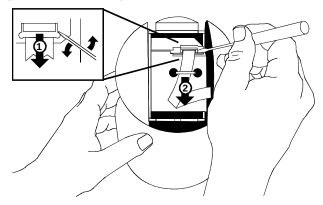


Removing the Camera

- Perform procedure "Removing the Slot Covers" (page28).
- 2. Remove ribbon cable from camera (Figure 28).

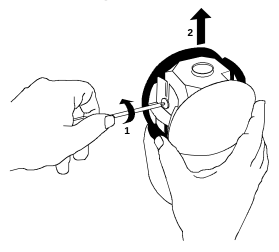
Swivel camera yoke to expose camera connector. Then, using a small slotted screwdriver, 1) gently pry camera connector loose from camera, and 2) pull it down through cable tie wrap.

Figure 28. Removing the ribbon cable



- 3. Remove camera (Figure 29).
 - 1) Loosen the screw holding the camera tripod mount and then 2) carefully lift the camera out.

Figure 29. Removing the camera

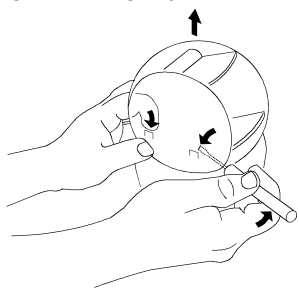


Reverse steps to reassemble. Ensure ribbon cable pins are inserted "face down".

Detaching the Eyeball

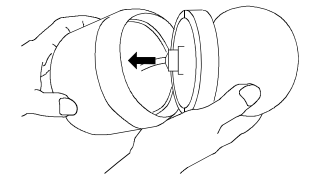
- Perform procedure "Removing the Slot Covers" (page 28).
- 2. Perform procedure "Removing the Camera" (this page).
- 3. Detach eyeball from housing (Figure 30).
 - a. Turn yoke to access tabs. One tab is more accessible than the other. Use your finger to press this tab while, simultaneously, using a small slotted screwdriver to press the other.
 - b. While pressing tabs, push up on eyeball to detach it.

Figure 30. Loosening the eyeball



4. Detach slip ring connector (Figure 31).

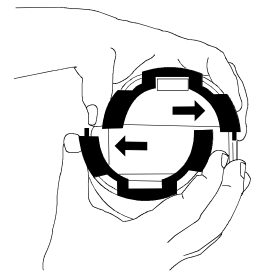
Figure 31. Detaching the eyeball



Removing the Camera/Lens Board

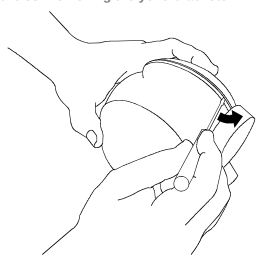
- Perform procedure "Removing the Slot Covers" (page 28).
- 2. Perform procedure "Removing the Camera" (page 28).
- 3. Perform procedure "Detaching the Eyeball" (page 29).
- 4. Separate yoke brackets (Figure 32).

Figure 32. Separating the yoke brackets



5. Gently pry off yoke bracket covering camera/lens board to access bearing assembly (Figure 33).

Figure 33. Removing the yoke brackets



The following steps refer to Figure 34.

6. Access camera/lens board.

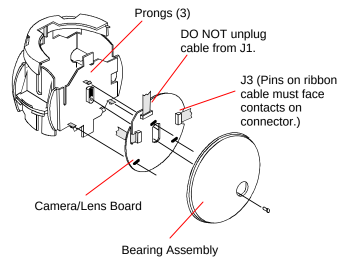
To do this, loosen captive retaining screw holding bearing assembly in place and remove this assembly.

- 7. Remove cables from camera/lens board.
 - a. Small amber ribbon cable is from tilt motor.
 Unplug this cable from connector J3 on camera/lens board.
 - b. Large gray ribbon cable is from slip ring connector. Unplug this cable from connector J2 on camera/lens board.

DO NOT unplug small white ribbon cable from connector J1.

- 8. Push out on three prongs to detach camera/lens board.
- 9. Reverse steps to reassemble.

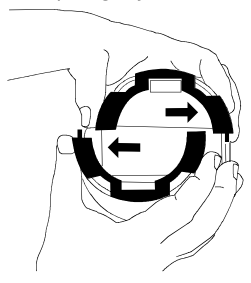
Figure 34. Removing the camera/lens board



Removing the Tilt Motor

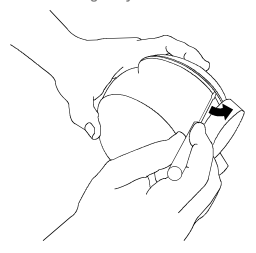
- 1. Perform procedure "Removing the Slot Covers" (page 28).
- 2. Perform procedure "Removing the Camera" (page 28).
- 3. Perform procedure "Detaching the Eyeball" (page 29).
- 4. Separate yoke brackets (Figure 35).

Figure 35. Separating the yoke brackets



Gently pry off yoke bracket covering pan gear assembly to access tilt cable assembly (Figure 36).

Figure 36. Removing the yoke brackets



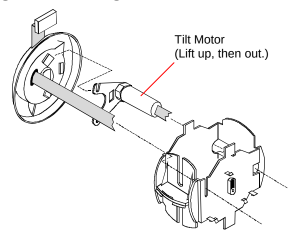
6. Access tilt motor.

To do this, loosen captive retaining screw holding tilt cable assembly in place and gently remove this assembly.

7. Remove tilt motor (Figure 37).

Lift motor housing up as shown to disengage motor from tilt gear. Then pull motor bracket towards outside of cable/tilt assembly to remove motor.

Figure 37. Removing the tilt motor



8. Reverse steps to reassemble.

CAUTION: When installing a new motor, be careful to properly mesh motor and tilt gears! Failure to do so can destroy both motor and tilt gear. Verify tilt gear turns freely!

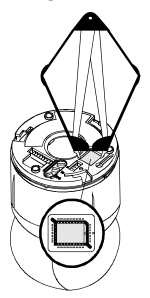
Updating/Reprogramming Dome Software

CAUTION: This procedure involves extracting a flash memory chip, an electrostatic-sensitive device. Use a ground strap when handling the chip.

To update or reprogram dome software:

- 1. Insert the chip extractor tool into the square access hole and squeeze the tool to extract the flash memory chip (Figure 38).
- 2. Reprogram the chip or replace it with a new one.
- 3. Align the dot on the chip with the indent on the socket; then push down on the chip to reinsert it.

Figure 38. Removing the flash memory chip



Parts List for Authorized Users

The following parts can be ordered by authorized users only. To become authorized, contact your sales representative. Parts in the tables below are shown in Figure 39.

Parts lists

Base Assembly without I/O Board

1	Mounting Base	0400-1146-01/-02
2	Video Cable Adapter, BNC to Micro	6003-0170-01
3	Plug, 4-Pin	2109-0572-04
4	Plug, 9-Pin	2109-0572-09
5	Lanyard	0500-8019-01
6	Screw, PH, M3X6 (Qty. †)	5801-1041-111
7	Washer, Ext. Tooth, M3	5851-0200-041
8	Clip, Lanyard	0500-8046-01

Base Assembly with I/O Board

9	Mounting Base	0500-7257-02/-03
10	Ground Clip	0500-7293-01
11	I/O Board	0301-0546-01
12	Video XCVR BNC	ADACTP01BNC

Housing Assembly

13	Screws, M3x8 PHP (Qty. 3†)	5801-1071-111
14	Сар	0500-8021-02/-03
15	CPU PC Board	0301-1548-03
16	Fan Cable Assy.	0650-2001-01
17	Standoff, M3x8Hx13L (Qty. 3†)	5899-0055-01
18	Fan Plate	0500-9850-02
19	Screw, Thdcut, M3.5 (Qty. 2 †)	5899-0007-01
20	Standoff, M3x6Hx19L (Qty. 3 †)	5887-1122-020
21	Power Supply PC Board	5606-0015-03
22	Slip Ring Assy.	2100-0005-01
23	Pan Motor	3501-0017-01
24	Housing	0500-7255-02/-03
25	Bearing Assy., Pan Gear	2510-0040-01
26	Skirt	0500-6710-02

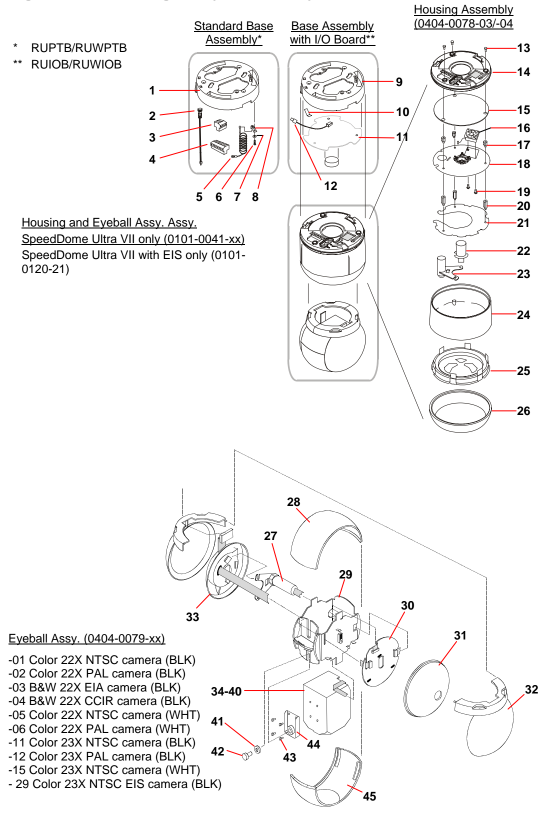
Eyeball Assembly

27	Tilt Motor	3501-0018-01
28	Slot Cover (No Lens)*	0500-8037-01/-02
29	Yoke, Camera	0500-7258-01
30	Camera/Lens PC Board	0301-0953-01
31	Bearing Assy., Lens Carriage	2510-0038-01
32	Yoke Bracket (Qty. 2 †)	0500-8038-01/-02
33	Cable Assy., Tilt	0650-1680-01
34	Camera, Color, 22x, NTSC	2003-0037-41
35	Camera, Color, 22x, PAL	2003-0037-42
36	Camera, B&W, 22x, EIA	2003-0037-43
37	Camera, B&W, 22x, CCIR	2003-0037-44
38	Camera, Color, 23x, NTSC	2003-0046-11
39	Camera, Color, 23x, PAL	2003-0046-12
40	Camera, Color, 23X, with EIS	2003-0052-01
41	Washer, Flat	2848-8100-08
42	Screw, 1/4-20 x 1/2	2804-7106-07
43	Screws, M2x3 (Qty. 4 †)	5801-0011-120
44	Tripod Mount	0500-6712-01
45	Slot Cover with Lens*	0400-1178-01/-02

^{*} Items 28 and 44 are supplied with the final assembly, not the eyeball assembly.

[†] Item shipped in quantities of one. Order the quantity required.

Figure 39. Base, housing, and eyeball assembly



Specifications-Indoor Dome

Operational

Pan/Tilt:				
Manual Pan Speed 0.2°-100° per second				
(scaled to zoom position)				
Manual Tilt Speed 0.25°-100° per second				
(scaled to zoom position)				
Preset Pan/Tilt Speed220° per second maximum				
Pan Travel360° continuous rotation				
Tilt Travel>90°				
Pan/Tilt Accuracy±0.5°				
23X (Day/Night) Camera Zoom Functions:				
Optical Zoom23X				
Digital Zoom10X				
Zoom Pause 23X selectable or 35X default				
Total Zoom230X				
Zoom Stop 46X, 69X, 92X (default), 115X, 138X				
161X, 184X, 207X, 230X				
Zoom/Focus Accuracy±0.5%				
Auto Synchronization:				
Line LockedRemote V-phase adjustment				
InternalBuilt-in sync generator				
Address Range 1-255				
Quick View [™] Access Time<1 second to position. Full zoom in <4 seconds. Focus on VM16, VM32 and VideoManager systems is <1 second. Focus on VM96 and RV2715 systems is <7 seconds				
Programmable PatternsUp to 16 depending on host				
Program Storage256 Kbytes of Flash memory				
Data Storage128 Kbytes of SRAM				
Menu LanguagesEnglish, French, German, Spanish, Italian, and Portuguese				

Electrical

Licetifical				
Input Voltage	18-30Vac, 50/60 Hz			
	NEC Class 2 LPS			
Design Tolerance	16-36Vac, 50/60 Hz			
Power Consumption	16W max.			
Current	0.85A max.			
Allowable Drop Out	100ms			
Power On In-Rush Current	1.5A			
Surge Protection:				
Video Output	.Low capacitance Zener suppressor 6.5V, 1500W			
Power Line	.TVS rated at 60V, 1.5 joules, 250A 8/20μs impulse			
RS-422	.TVS rated at 9.8V/1A, 20V/25A, 500W, 8/20µs impulse			
Manchester/ SensorNet 485	at: 8/20µs impulse discharge current of 10kA, ten 8/20µs impulse discharge current of 5kA Isolation transformer coupled 2000Vrms. PTC fuse protects transformer. TVS rated at 9.8V/1A, 20V/25A, 500W, 8/20µs impulse			
Alarm Input	.TVS rated at 9.8V/1A, 20V/25A, 500W, 8/20µs impulse			
Alarms Inputs/Control Output	ts:			
When no I/O board is used				
•	1 dry contact/3.5mA sink			
Outputs	1 open collector driver @ 12Vdc, 40mA			
When I/O board is used:				
Inputs	4 dry contacts/3.5mA sink			
Outputs	4 open collector drivers			
	@ 12Vdc, 40mA			
Environmental				
Operating Temperature10° to 50°C (14° to 122°F)				
Relative Humidity 0 to 95% non-condensing				
Storage Temperature–20°C to 65°C				

(-4°F to 149°F)

Mechanical

Height	20.8cm (8in)			
Eyeball Diameter	12cm (4.7in)			
Weight:				
Housing and Eyeball	1.36kg (3 lbs)			
Base (standard)	0.09kg (0.20 lbs)			
Base (with I/O board)	0.16kg (0.35 lbs)			
Lens and Bubble Densities				
Eyeball Lens Bubbles:	f0			
RUCLR (Clear)	f0			
RUSLV (Silver)	f1.5 to f2			
RUSMK (Smoke)	f0.5			
RUGI D (Gold)	f1.5 to f2			

Specifications-23X Camera with EIS

Type Interline transfer 1/4in CCD array				
Scanning Area 3.2 (H) x 2.4 (V) mm				
Scanning System 2:1 interlace				
Video Out				
Signal-to-Noise50 dB (typical)				
Horizontal Resolution				
Minimum Illumination 0.5 lux (AGC On, 20 IRE)				
0.03 lux with ¼ s open shutter				
0.01 lux in IR mode				
0.009 lux in IR mode with ¼ s open shutter				
White BalanceThrough-the-Lens (TTL) Automatic				
Tracing White balance (ATW)				
NTSC:				
Effective Pixels				
Scanning 525 lines, 60 fields, 30 frames				
Horizontal15.734kHz				
Vertical				
Lens Design:				
Type Aspherical				
Focal Length				
Aperture				
3.6mm 54.0°(H) x 40.5°(V)				
82.8mm 2.5°(H) x 1.9°(V)				
Field-of-View Formulas:				
3.2mm* x distance from camera (m) = Horizontal view (m)				
Focal length (mm)				
2.4mm** x distance from camera (m) = Vertical view (m)				
Focal length (mm) * Horizontal scanning area of pickup device (mm) in				
camera. ** Vertical scanning area of pickup device (mm) in camera.				
Example: Wide angle view with lens at 6mm and viewed				

Example: Wide angle view with lens at 6mm and viewed object at 10m.

$$\frac{3.2 \text{mm} \times 10 \text{m}}{6 \text{mm}} = 5.33 \text{m Horizontal view (m)}$$

$$\frac{2.4 \text{mm} \times 10 \text{m}}{6 \text{mm}} = 4.0 \text{m Vertical view (m)}$$

Declarations

Regulatory Compliance

REG ID	VP SDU
Emissions	47 CFR, Part 15, Class A
	ICES-003 Class A
	EN55022 Class A
	EN61000-3-2
	EN61000-3-3
Immunity	EN50130-4
Safety	UL1950
	CSA C22.2 No. 950
	EN 60950
	IEC 60950

FCC COMPLIANCE: This equipment complies with Part 15 of the FCC rules for intentional radiators and Class A digital devices when installed and used in accordance with the instruction manual. Following these rules provides reasonable protection against harmful interference from equipment operated in a commercial area. This equipment should not be installed in a residential area as it can radiate radio frequency energy that could interfere with radio communications, a situation the user would have to fix at their own expense.

EQUIPMENT MODIFICATION CAUTION: Equipment changes or modifications not expressly approved by Sensormatic Electronics Corporation, the party responsible for FCC compliance, could void the user's authority to operate the equipment and could create a hazardous condition.

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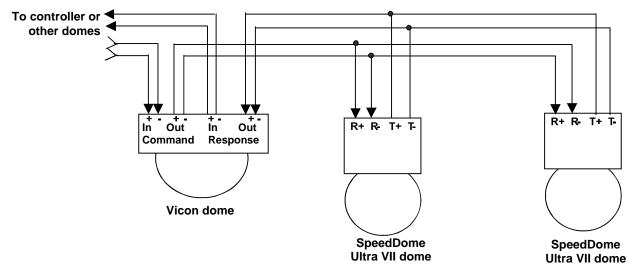
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Appendix A: Vicon Wiring Configurations

In Vicon systems where domes support loop through, daisy chain the SpeedDome Ultra VII domes off the last Vicon dome in the communications chain.

Figure 40. SpeedDome Ultra VII dome loop-through wiring from Vicon dome



In Vicon systems where domes support RS-485 daisy chaining, daisy chain the SpeedDome Ultra VII domes off the controller or one of the Vicon domes in the communications chain.

Figure 41. SpeedDome Ultra VII dome RS-485 wiring from Vicon dome

